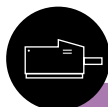


# Axis Host-to-LAN Print Servers

**AS/400 and S/390 Printing in a  
High-Performance Multiprotocol  
LAN Print Server**



## Print Servers

### Print to your LAN printers or digital copiers from your IBM Host.

Axis host-to-LAN print servers provide a flexible and cost-effective way to print to LAN printers or digital copiers from AS/400 or Mainframe systems. In addition to support for popular protocols and operating systems, such as NetWare, UNIX and Windows, Axis host-to-LAN print servers deliver world class support for IBM host system printing. The flexibility to choose between multiple print methods including TN3270E and TN5250E, as well as SCS and IPDS data streams, makes Axis the ideal solution for the enterprise network. Axis host-to-LAN print servers enable high-speed printing over Ethernet, Fast Ethernet and Token Ring networks without the need for application changes, host-based conversion software or intermediate servers.

### Migrate without compromises

With simultaneous support for SNA and TCP/IP, Axis host-to-LAN print servers offer an excellent migration story as you transition to TCP/IP-based networking. The same print server will work in both environments without compromising control and visibility of the network printer. True bi-directional transport protocols assure a tight and controlled flow of status and data in a direct path between the IBM host system and the printer. Users get the same functionality as from a traditional IBM printer connected over coax or twinax including features such as error recovery, exception notification, job control and end-of-job notification.

### Free host system resources

Axis solution is based on the Axis ETRAX 32-bit RISC processor for maximum performance. The concept of distributed data conversion deliver great scalability and helps freeing host system resources for more critical tasks improving overall system throughput. Any matrix, laser and even some ink-jet printers may be used as well as digital copiers.

### Take full advantage of your digital copier investment

Axis host-to-LAN print servers come with built in support for digital copiers eliminating the need to modify IBM or UNIX host applications or install additional drivers. With support for finishing options such as stapling, hole punching and copying, any user on the network can enjoy the flexibility and power of a digital copier.

### Easy to Use on Multiple Platforms

Axis host-to-LAN print servers support OS/400, OS/390, Windows NT, Windows for Workgroups, Windows 95/98/2000, OS/2, NetWare, more than 20 versions of UNIX and more. In addition, they are easy to set up and will auto-configure to the AS/400.

**SNA IPDS SCS TN5250E TN3270E TCP/IP**



## Print Servers

### Technical Specifications

#### MODELS

##### **AXIS 5470e (Ethernet) Copier model**

Standalone 1 port 10/100baseT/ Ethernet print server with advanced TCP/IP and SNA support for non-IPDS and IPDS IBM host system printing. Support for digital copier finishing options

##### **AXIS 5470e (Ethernet) IPDS model**

Standalone 1 port 10/100baseT Ethernet print server with advanced TCP/IP and SNA support for non-IPDS and IPDS IBM host system printing

##### **AXIS 5470e (Ethernet) SNA model**

Standalone 1 port 10/100baseT Ethernet print server with advanced TCP/IP and SNA support for non-IPDS IBM host system printing

##### **AXIS 5470e (Ethernet) TCP/IP model**

Standalone 1 port 10/100baseT Ethernet print server with advanced TCP/IP support for non-IPDS IBM host system printing

##### **AXIS 670e (Token Ring)**

Standalone 3 port STP/UTP Token Ring print server with advanced TCP/IP and SNA support for non-IPDS and IPDS IBM host system printing and digital copiers

#### SUPPORTED SYSTEMS

##### **IBM Mainframe**

IBM S/370, S/390, 30xx, 43xx, 47xx, 937x, 81xx. The print server emulates an IBM 3174 control unit and subsequent coax printers when running SNA.

##### **IBM AS/400**

The print server emulates an IBM 5494 control unit and subsequent twinax printers when running SNA.

#### SUPPORTED PROTOCOLS

##### **NetWare**

IPX, SAP, RIP, SPX, NCP (extended with NDS), LIP and NDPS

##### **TCP/IP- ASCII Environments**

LPD, FTP, Telnet, Reverse Telnet, PROS, BOOTP, ARP, RARP, DHCP, ICMP, IP, TCP, UDP, HTTP and TFTP

**TCP/IP in Mainframe Environment**  
TN3270E, raw TCP/IP, LPR/LPD, PPR/PPD, ASCII, 3270DS, SCS and IPDS data streams

##### **SNA in Mainframe Environment**

SNA LU 1 and SNA LU 3 (node type 2.0), IBM 3174 control unit emulation. ASCII, 3270DS, SCS and IPDS data streams

##### **TCP/IP in AS/400 Environment**

TN5250E, raw TCP/IP, LPR/LPD, PPR/PPD, ASCII, SCS and IPDS datastreams

##### **SNA in AS/400 Environment**

SNA LU 6.2 (node type 2.1), IBM 5494 control unit emulation. ASCII, SCS and IPDS data streams

##### **LAN Manager/LAN Server**

NetBIOS/NetBEUI or TCP/IP

##### **Windows**

NetBIOS/NetBEUI or TCP/IP

##### **Apple EtherTalk (5470e)**

#### INSTALLATION

Print server resident parameters set using a Web browser, AXIS NetPilot, FTP, HTTP or via a text file sent from the IBM host.

#### IBM PRINTER EMULATIONS

IBM Mainframe environment: 4332, 4028, 3812 model 2, 3816 model 01S and 01D, 4224, 4230, 3287, 3268, 4214 and 3262

IBM AS/400 environment: 4332, 4028, 3812, 3816, 4214-2, 5224, 5225, 5256, 4230, 5x27-2 K5, 5x27-3 K5SM, 5x27-3 and 5x27-5

#### NETWORK MANAGEMENT

SNMP-MIB II compliant private enterprise MIB included. Print server status and management via NWAdmin/PCONSOLE and ThinWizard.

#### LOGICAL CONNECTION

Supports NWay, which provides auto-detection of the network speed. Use of IEEE802.2, IEEE802.3, SNAP and Ethernet II frame types simultaneously.

#### NETWORK ATTACHMENTS

##### **AXIS 5470e**

RJ-45 connector (Category 5 unshielded twisted pair cable) for 10/100baseT Ethernet

##### **AXIS 670e**

STP/UTP Token Ring

#### SECURITY

UNIX: Root password, user access list and printer access

NetWare: Encrypted passwords

#### LOGICAL PRINTERS

The eight logical printer ports can be programmed to perform auto-ASCII to PostScript conversion, string before and after job, string substitution, alternative output and character set conversion. In the 5470e Copier version, each logical printer port can be configured to activate a number of finishing options in the digital copier.

#### PARALLEL PRINTERS (670e)

Two IEEE 1284 compliant high-speed parallel-ports, 25-pin DSUB

#### PARALLEL PRINTER (5470e)

One IEEE 1284 compliant high-speed parallel-port

#### SERIAL PRINTER (670e)

1 serial port, RS-232C, 9-pin DSUB XON/XOFF or RTS/CTS. Data rates up to 115,200 baud.

#### HARDWARE

32-bit RISC controller,  
5470e – 8MB RAM memory,  
670e – 2MB RAM memory

#### FRONT PANEL

2 LED Indicators: Power and Network. Push-button for information printouts

#### POWER CONSUMPTION

Maximum 5.1 W. Power provided by external supply  
5470e, 670e – Type PS-B 12V 500 mA

#### PHYSICAL SPECIFICATIONS

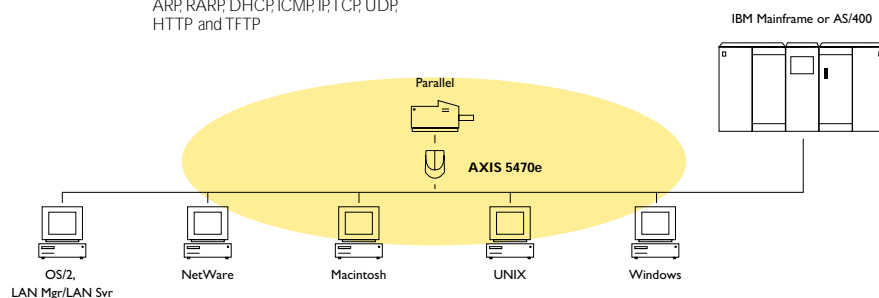
Size (670e): H 1.0 in/2.5 cm, W 6.1 in/15.5 cm, D 4.7 in/12.0 cm. Weight: .55 lb/.25 kg

Size (5470e): H 1.1 in/2.7 cm, W 2.2 in/5.6 cm, D 4.7 in/12 cm. Weight: .26 lb/.12 kg

Temperature: 40–105°F (5–40°C)  
Humidity: 10–95% non-condensing

Approvals: EMC CE: EN 55022/1987, EN50082-1/1992, FCC Class A

Safety: EN 60950, approved power supplies for all countries



PRODUCT SELECTION GUIDE											
Model #	Network Connections	100 Mbps Support	Digital copier Support	Supported NOS and Protocols							
				SNA	TN3270E	TN5250E	IPDS	OS/400	OS/390	Windows (NT/Win9x)	Netware (Bindery & NDS)
AXIS 5470e TCP/IP	RJ-45 (10Mbps & 100Mbps)	*			*	*		*	*	*	*
AXIS 5470e SNA	RJ-45 (10Mbps & 100Mbps)	*		*	*	*		*	*	*	*
AXIS 5470e IPDS	RJ-45 (10Mbps & 100Mbps)	*		*	*	*	*	*	*	*	*
AXIS 5470e COPIER	RJ-45 (10Mbps & 100Mbps)	*	*	*	*	*	*	*	*	*	*
AXIS 670e	4Mbps and 16Mbps		*	*	*	*	*	*	*	*	*

Axis Communications  
www.axis.com

Lund +46 46 272 1800  
Munich +49 811 555 080  
Madrid +34 91 803 02 44  
Boston +1 978 614 20 00

Rotterdam +31 10 444 34 34  
Shanghai +86 21 6431 1690  
Taipei +886 2 2546 9668  
Paris +33 1 49 69 15 50

London +44 207 553 9200  
Singapore +65 836 2777  
Seoul +82 2 780 9636

Sydney +61 2 9967 5700  
Tokyo +81 3 3545 8282  
Hong Kong +852 2836 0813

©2000 Axis Communications AB. The Axis logo is a registered trademark and ThinServer is a trademark of Axis Communications AB. Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other company names and products are trademarks or registered trademarks of their respective companies.